California Salmonid Research/Monitoring Survey

Name: Affiliation: Phone: Fax: Email:		Completed surveys should be sent to: CA Salmonid Research/Monitoring Survey NOAA Fisheries Santa Cruz Laboratory 110 Shaffer Road Santa Cruz, CA 95060 Additional forms: www.pfeg.noaa.gov/tib/index.htm
Species: chinook salmon Life stage/Sampling methods	☐ coho salmor	n steelhead
Juvenile downstream trap (e.g., weir, rotary screw trap) direct observation (snorkel counts) electrofishing minnow traps seine other	Smolt downstream trap (e.g., we screw trap) direct observation (snorke) electrofishing minnow traps seine other	spawner counts
Type of data/Analysis population estimate (e.g., expanded estimate) population index (e.g., unexpanded number) distribution/presence-absence demographics (e.g., overwinter survival) life-history genetic samples restoration activity other	sates) Samplir daily wee mon anno othe Are data	kly thly

Years of study (e.g., 1977 - 1993, 1995 - present): _				
Do you anticipate continued sampling?	☐ Yes	□ No		
Preliminary findings:				
Reports, publications, summaries of these da	ta:			
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Funding source:				
Fishery Restoration Grants Program (e.g., SB271, salmon stamp fund, Pacific Coastal Salmon Recovery Program, Steelhead Report Card funds)				
CDFG Sport Fishery Restoration Act				
National Marine Fisheries Service				
agency base funding				
other				
Additional comments:				